

# Sessional Assignment

Name Syed Danish Ali

ID\_No 14712

Deprt Bs(CS ) 4th

Date 14/06/2020

```
class Queue:
    def __init__(self):
        self.queue = []
    """ Add an element """
    def enqueue(self, element):
        self.queue.append(element)
    """ Remove an element """
    def dequeue(self):
        if len(self.queue) < 1:
            return None
        return self.queue.pop(0)
    """ Display the queue """
    def display(self):
        print (self.queue)
    def size(self):
        return len(self.queue)
print ("Adding an Elements:")
a = Queue()
a.enqueue(11)
a.enqueue(22)
a.enqueue(33)
a.enqueue(44)
a.enqueue(55)
a.enqueue(66)
a.enqueue(77)
a.display()
a.dequeue()
print("After Removing an Element:")
a.display()
a.dequeue()
print("After Removing an Other Element:")
a.display()
```

Type "help", "copyright", "credits" or "license()" for more information.  
>>>

RESTART: C:/Users/NA/Desktop/nnnnnnnn.py

Adding an Elements:  
[11, 22, 33, 44, 55, 66, 77]  
After Removing an Element:  
[22, 33, 44, 55, 66, 77]  
After Removing an Other Element:  
[33, 44, 55, 66, 77]  
>>>